DEPARTMENT OF HEALTH SERVICES

714/744 P STREET SACRAMENTO, CA 95814



Preliminary Assessment Summary

Electro-Test, Inc. 3470 Fostoria Way San Romanø, CA 94583 EPA# CAD000628339

Preparer: Carol Sim Toxic Substances Control Division Program Management Section April 1984

Histroy and Problem

Electro-Test, Inc. is an independent electrical testing company. Testing and repaires result in the accumulation of hazardous wastes, primarily polychlorinated biphenyls (PCB's), which were stored on-site before disposal. Environmental Protection Agency (EPA) staff inspected the facility in June 1979 noting several minor viloations of PCB storage requirements. A Notice of Non-Compliance was issued September 26, 1979. There is no documentation of a second inspection by EPA. However, a letter from Electro-Test, Inc. to EPA states that an violations have been corrected. Mr. Dick Mangum from Electro-Test indicated that the PCB storage area has not been used since August 1983 and no other wastes gave been stored or disposed of on-site.

Recommendation

Because there has been no on-site disposal nor documented spills from the PCB storage area there is no apparent potential of contamination resulting from this site. No further action is recommended.

PRELIMINARY ASSESSMENT Region 9

Preparer's Name

Carol Sim

Date__April 1984

| | | | | | |
|------------------------|---------------------------|---------------------------------|----------------------|--|--------------------|
| | | SOUR | | INFORMATION | |
| 1. Site ID | Number o | ERRIS tu ocument | rnaround | CAD000628339 | |
| 2. Site Na | me | " | 11 | Electro-Test, Inc. | |
| 3. Site Lo | ocation | 4 | " | 3470 Fostoria Way San Ramon, CA 94583 | |
| 4. County | | 4 | <i>(,</i> | Contra Costa | |
| | Address & one no.) | EPA form | 3510-1 | Electro-Test Inc. John H. Moore, Pres. 3470 Fostoria Way San Ramon, CA 94583 (415) 820-5666 | |
| | or (Address & one no.) | . , | , | Dick Mangum, Manager 3470 Fostoria Way San Ramon, CA 94583 (415) 820-5666 | |
| 7. Type of | Ownership | EPA form | | Private | |
| 8. Status | | EPA form phone con | | Active facility, Inact pany swaste storage facility | ive hazardous |
| 9. Source | Activity | EPA form | | Electrical testing compan | |
| 10. Years | of Operation | 4/10/84 p w/ Electr | hone con o-Test s | . 1971-1983 - company - PC aff used for 859 months duri | B storage facility |
| 11. Facilit | _ | 6/14/79 & EPA Inspe notes | 6/22/79 | PCB storage area | |
| 12. Waste T Descrip | Type and otion | . 6 | 4 | PCB contaminated clothing stored in 55 gallon barre Also unused P.C.B. oil sto prior to returning it to | ls. ored onsite |
| | | | - A | | - |

| 13. | Contacts Dick Magnum Electro-Test, Inc. (415) 820-5666 Karen Glassell EPA (415) 975-7032 | | | |
|-----|--|--|--|--|
| 14. | Incidents None documented. | | | |
| | Fire and Explosion Direct Contact | | | |
| 15. | Inspections (date, type, by whom, recommendations) 6/14 & 22/79 - EPA PCB storage inspection - Noted Non-Compliance with PCB storage requirements | | | |
| | | | | |
| 16. | 6. Enforcement History (list date, type of action, requirements, outcome) 9/26/79 - EPA issued a Notice of Non-Compliance requiring that actions be taken to comply with provisions of TSCA governing PCB storage. Compliance achieved 11/8/79. | | | |
| | Initial recommendation for further action: Violations have been corrected and the storage facility is no longer used, therefore, no further action is recommended. . EPA recommendation for further action: | | | |
| 18. | Response Termination: X No Further Action _ Pending _ Active Justification: Eff's Field Investigation Section feels that this Site does not warrent on for the entire one resistant on Six have been removed to strage takes place at this time. | | | |

Mostqhby 1/18/83

| | | SOURCE | INFORMATION |
|-------------|--|--------|-------------|
| 19. | Observed Release | | : • • · · · |
| 20. | Depth to Aquifer | | |
| 21. | Net Precipitation | | · |
| | Net seas. rainfall | | |
| | Evaporation | | |
| 22. | Permeability of Unsaturated Zone | 6-31 | |
| 23. | Physical State | | |
| 24. | Containment (Ground Water) | | |
| 25. | Toxicity | | |
| 26. | Persistence | • | miles es s |
| 27. | Waste Quantity | | |
| | | · | · |
| 28. | Ground Water Use | | |
| 29. | Distance to Well | | |
| 30. | Population Served (by Ground Water) | | |

| | | SOURCE | INFORMATION |
|-----|---|--------|-------------|
| 31. | Facility Slope | | |
| 32. | l yr. 24 hr. rainfall | | |
| 33. | Distance to Surface Water | | |
| 34. | Containment (Surface Water) | | ` |
| 35. | Surface Water Use | | · |
| 36. | Distance to Sensi- tive Environment | | |
| 37. | Population Served (by Surface Water) | | · |
| 38. | Distance to Water Intake | | |
| 39. | Reactivity | | |
| 40. | Incompatibility | | |
| 41. | Toxicity (Air) | | |
| 42. | Population within 4 mile radius | | |
| 43. | Land Use | | |